ES202 Quiz 1 Online Quiz Logistics / Updated Study Guide

(updated Winter 2024)

Quiz Logistics: Quiz 1 will occur on Wednesday Feb. 7, 2024, worth a total of 25 points, 1 point per question x 25 questions. Quiz questions will be comprised of multiple choice, true/false and short answer-fill in blank. The online quiz will be available as a link at the top of the General Section of the ES202 Lecture Class Canvas Shell, between 8 AM and 11 PM on quiz day. Once a student begins the quiz, it will be timed for 30 minutes. You may begin the quiz at any time between 8 AM and 11 PM, but make sure that once you start it, you have enough time before the 11 PM cut-off availability to complete the quiz. The quiz questions will be submitted only once, with no opportunities for resubmissions. The Professor will be manually grading your quizzes and reviewing your answers, in addition to the automated Canvas grading tools; typos and misspelled words in short answer will be evaluated for correctness in content. Additional testing accommodations are possible by prior arrangement with the professor.

Recommended Study Techniques

- (1) review pre-lab questions and video review exercises: study the questions and answers
- (2) review the "How to Study" Physical Science Guide
- (3) use the key words / concepts as a checklist below as a guide to help you focus on the class notes
- (4) memorize terms and concepts
- (5) go over your on-line practice quiz questions / answers, make sure you know the answers
- (6) go back over the labs and make sure you can do the tricks / skills
- (7) review the important figures in your lab manual and text

NOTE: I would spend a minimum of 3 hours studying for this quiz if I wanted to do well.

Review Questions from Homework Assignments:

- Chapter 1 Introduction Reading Review Questions https://people.wou.edu/~taylors/g202/Reading_Review_Questions_Chapter1_Introduction.docx
- Earth Revealed Down to Earth Video Review Questions https://people.wou.edu/~taylors/g202/Video Exercise Earth Revealed Down to Earth.docx
- Earth Revealed Plate Dynamics Video Review Questions
 https://people.wou.edu/~taylors/g202/plate dynamics review questions.pdf
- Earth Revealed Minerals Video Review Questions https://people.wou.edu/~taylors/g202/mineral_video_ex.pdf
- Intro to Rocks and Minerals Video Review Questions https://people.wou.edu/~taylors/g202/video_exercise_rock_cycle.docx
- Pre-Lab Concept Review Questions: Minerals-Rocks-Plate Tectonics https://people.wou.edu/~taylors/g202/Pre-Lab2 tectonics-minerals-rocks.pdf
- Earth Revealed Sedimentary Rock Video Review Questions https://people.wou.edu/~taylors/g202/sed_videx.pdf
- AGI Building the Planet Video Review Questions
 https://people.wou.edu/~taylors/g202/Shaping_Planet_Earth_Questions_ver2.doex
- Pre-Lab Review Questions: Sedimentary Rocks https://people.wou.edu/~taylors/g202/Pre-Lab3_sedimentary_rocks.pdf

Moodle Online Practice Ouizzes

- Task 2-1 Practice Quiz: Plate Tectonics, Minerals, Rocks
- Task 3-1 Practice Quiz: Sedimentary Rocks

Lab Exercises

• Task 3-5 Physical Properties of Minerals

Part 1. Class Notes / Lecture Concepts

Key Words

Fundamentals/Intro

http://www.wou.edu/las/physci/taylor/

g202/202intro.pdf

https://people.wou.edu/~taylors/g202/I

ntro Earth System Sci Method.pdf

Environmental Spheres

Lithosphere Biosphere Hydrosphere Age of the Earth

Ultimate Driving Forces

Climate Gravity

Tectonics Crustal Composition

Core Mantle

Crust

Oceanic Crust

Continental Crust Asthenosphere

Lithosphere "Plates"

Scientific Method

Hypothesis

Experimental Design

Unit Algebra

Unit Conversion

Graphing

Equation of Line Slope of Line v=mx+Bmap view

eross-section view

3-D view

metric / English units

mass

temperature density

Mineral/Rock Overview

https://people.wou.edu/~taylors/g202/

202rkmin.pdf

rock mineral element compound atom

nucleus electron proton neutron

mineral properties crystal form

luster color

granite basalt obsidean sandstone shale

streak

hardness cleavage fracture

specific gravity

rock forming minerals silicates

carbonates oxides sulfates halides rock cycle igneous

metamorphic sedimentary magma / lava limestone siltstone

slate marble

gneiss

fast-cooling lava slow-cooling magma

two-phase cooling extrusive / lava intrusive / magma

weathering sediment

sediment transport sediment burial lithification

fossil

metamorphic foliation non-foliated

heat-pressure-chemical

quartz feldspar muscovite

biotite

Plate Tectonics Overview

https://people.wou.edu/~taylors/g202/

202tect.pdf

Continental Drift Plate Boundaries

Convergent Divergent Transform **Spreading Center**

Subduction Zone Transform Fault

Volcanic Arc Mountain Building Mid-oceanic ridge

Basaltic Oceanic Crust Granitic Continental Crust ______

Weathering /Sediment

https://people.wou.edu/~taylors/g202/

202sedrk.pdf Weathering Erosion Sediment

Agents of Transport

Wind Water Ice Gravity

Glavity

Physical Weathering

rk fragmentation frost wedging unloading/release Thermal Expansion Root Wedging Animal Burrowing

Chemical Weathering carbon dioxide carbonic acid

water

Clay (size / mineral)

bedrock

soil regolith colluvium alluvium

drift lacustrine anthropogenic

aeolian clay

mass wasting

Sedimentary Rocks

https://people.wou.edu/~taylors/g202/

202sedrk.pdf

weathering sediment erosion lithification

compaction cementation Sed. Rock types Detrital

Biochemical

chemical sediment size fractions gravel

sand silt clay grain shape grain sorting rock types

sandstone conglomerate shale

shale limestone evaporites mudstone rock salt

crystalline vs. microcrystalline

coal

clastic / nonclastic

marine nonmarine fluvial lacustrine glacial

Questions for Thought

How do the three ultimate driving forces relate to anything that we've covered since the beginning of the term?

What is the elemental composition of the Earth's crust? atmopshere?

What is the difference between a rock and mineral? Can you sketch the rock cycle yet?

What is the controlling factor of mineral properties? Why are they different?

What is the crust anyhow? Can you draw a diagram of the interior of the Earth (core, mantle, asthenosphere, crust)?

What factors influence how fast a rock will weather? Do all rocks weather at the same rate?

What is the difference between weathering and erosion?

What are the two meanings of the word "clay"?

What do rocks inherently decompose? Why are clay minerals stable at the Earth's surface?

What is the sedimentary process from start to finish?

How does transport energy relate to grain size of deposits? (e.g. would you find boulders in the deep ocean?)

What are the basic marine and nonmarine sedimentary environments?

What are sedimentary structures and how are they used to reconstruct sedimentary environments?

What type of environment do the various sed. rock types form? e.g. sandstone, conglomerate, evaporites, coal, mudcracks, limestone, etc. where would these rocks form at the earth's surface?

How do rocks physically and chemically weather? What are some of the specific processes?

How do sediments accumulate over time? How is time recorded in the rock record?

2. Lab Skills to Work On

Review Pre-Lab Questions and Key Words

Applying the scientific method basic metric / english unit conversion graphing drawing sketch maps and cross-sections Identifying basic mineral properties which minerals / rocks fizz? metallic vs. nonmetallic light vs. dark colored 1 or 3 directions of cleavage

can you do a basic mineral hardness test?

Could you identify an igneous, sedimentary vs. metamorphic rock?

what about the three diff. types of sed. rocks?

Can you estimate: grainsize? sorting? grading? angularity?

Associating a specific rock type to a possible sedimentary environment?

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